Attorney's Docket No.: 10559-311US1 / P9632US Applicant: Gilbert Wolrich et al.

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Amendments to the Claims:

This listing of claims replaces all prior versions and listings of claims in the application:

Listing of Claims:

(Currently Amended) A method of operating a processor, the method comprising: 1 executing a branch instruction in execution of an instruction stream with a branch-based on a bit of a register being set or cleared, the bit and the register being specified in the branch instruction, and including a first token that specifies the number of instructions in the instruction stream that are after the branch instruction to execute before performing the branch operation and a second token that specifies a branch guess operation to cause the processor, if the first token specifies zero or one instructions to execute after the branch, to prefetch, prior to performing an evaluation of a branch condition associated with the branch instruction, an instruction for the "branch taken" condition rather than a next sequential instruction.

2. (Cancelled)

- 3. (Previously presented) The method of claim I wherein the branch instruction further comprises an optional token that indicates a pipeline stage that the branch operation is evaluated in.
- (Previously presented) The method of claim 1 wherein the first token can specify, 4. one, two or three instructions following to execute before performing the branch operation.
 - 5. (Cancelled).
- (Currently amended) The method of claim I wherein at least one of the tokens 6. are specified by a programmer or assembler program to enable variable cycle deferred branching.

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(Previously presented) The method of claim 1 wherein the tokens are specified to 7. assist an assembler program to produce more efficient code.

8. (Previously Presented) The method of claim 1 wherein the branch instruction is a branch unconditionally or branch to an instruction at a specified label based on an ALU condition code.

(Cancelled). 9,

- (Previously Presented) The method of claim 1 wherein the branch instruction is a 10. branch instruction that causes the processor to branch to the instruction at a specified label if a specified byte in a longword matches or mismatches a byte compare value.
- (Previously Presented) The method of claim 1 wherein the branch instruction is a 11. branch instruction that causes the processor to branch to the instruction at a specified label based on whether or not a current context is a specified context in the branch instruction.
- 12. (Previously presented) The method of claim I wherein the branch instruction is a branch instruction that causes the processor to branch if the state of a specified state name is a selected value.
- (Previously presented) The method of claim 1 wherein the branch instruction is a 13. branch instruction that causes the processor to branch if a specified signal is deasserted.

14-16. (Cancelled).

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17. (Currently amended) A method of operating a processor, the method comprising: eomorises:

executing a branch instruction that causes a branch operation in an instruction stream based on a bit of a register being set or cleared, the bit and the register being specified in the branch instruction; and

deferring performance of the branch operation of the branch instruction based on evaluating a <u>first</u> token that specifies a number of instructions to execute before performing the branch operation; and

evaluating a second token that specifies a branch guess operation which causes the processor, if the first token specifies zero or one instructions to execute after the branch, to prefetch, prior to performing an evaluation of a branch condition associated with the branch instruction, an instruction for the "branch taken" condition rather than a next sequential instruction.

- 18. (Cancelled)
- 19. (Currently amended) The method of claim 17 wherein the optional token is the first token and the second token are selectable by a programmer.
- 20. (Currently amended) The method of claim 17 wherein the optional-token is the first token and the second token are specified by a programmer or assembler program to enable variable cycle deferred branching.
- 21. (Currently amended) The method of claim 17 wherein at least one of the optional token first token and the second token is specified to assist an assembler program to produce more efficient code.
- 22. (Currently amended) A processor comprising:

 decode logic for decoding instructions, the decode logic including logic to:

 execute a branch instruction in execution of an instruction stream in the processor, with a

 branch operation based on a bit of a register being set or cleared, the bit and the register being

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specified in the branch instruction, and with the branch instruction including a first token that specifies the number of instructions in the instruction stream to execute before performing the branch operation, and a second token that specifies a branch guess operation to cause the processor, if the first token specifies zero or one instructions to execute after the branch, to prefetch, prior to performing an evaluation of a branch condition associated with the branch instruction, an instruction for the "branch taken" condition rather than a next sequential instruction.

23. (Cancelled)

24. (Previously presented) The method of claim 1, wherein the processor is a hardware-based multithreaded processor having multiple engines to process multiple threads and the branch instruction is part of an instruction set for the multiple engines; and executing comprises:

executing the branch on one of the multiple engines.

- 25. (Previously presented) The method of claim 17, wherein the processor is a hardware-based multithreaded processor having multiple engines to process multiple threads and the branch instruction is part of an instruction set for the multiple engines; and executing and deferring occurs on one of the multiple engines.
- 26. (Previously presented) The processor of claim 22, wherein the branch instruction is part of an instruction set for a hardware-based multithreaded processor having multiple engines to process multiple threads.